

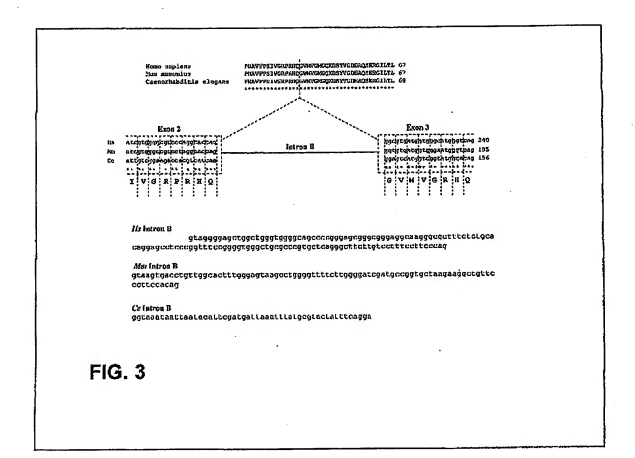
FIG. ,

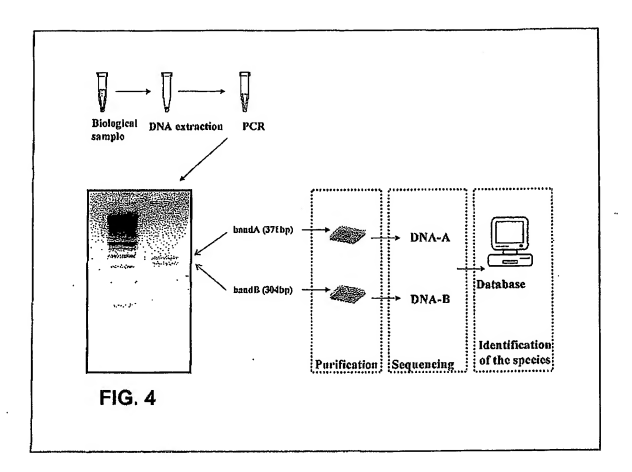
| 5'-TCCGGCATGTGCAAGGCCGG-3' | 5'-CICCAIGICGICCCAGIIGG-3' |
|----------------------------|----------------------------|
| (1132-1151) | (1474 - 1454) |
| | ~ |
| SEQ ID No. | No. |
| H | G |
| SEQ | SEQ ID No |

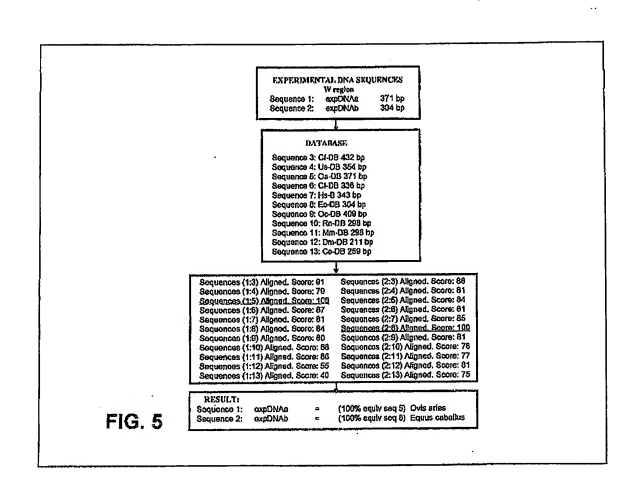
į b

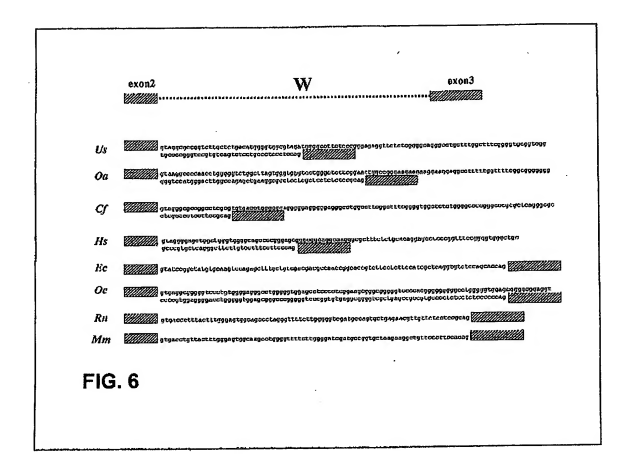
5' ACCAACTGGGACGACATGGAGAAGATCTGGC 3' 5' TACATGGCNGGGGTGTTAAAGGTCTCAAAC 3' (1453 - 1484)ო SEQ ID No. SEQ

TCGTACTCCTGCTTGCTGATCCACATCTG 3' 5, 5, (2952 - 2932)ω ID No. SEQ









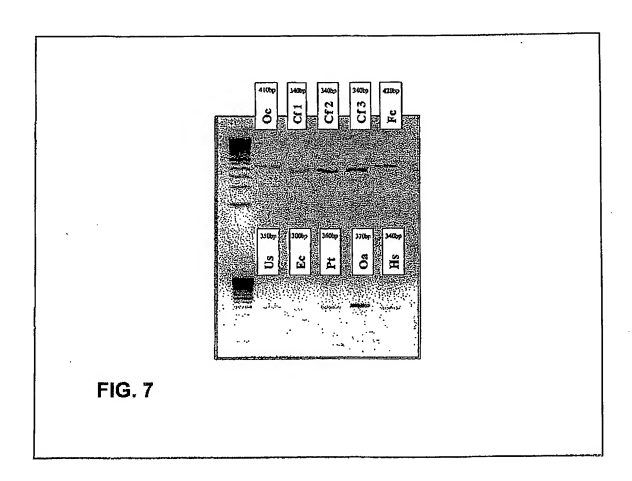


FIG.8 (SEQ ID NO:9)

```
· 1 gcccagcace ccaaggegge caacgecaaa actetecete etectettee teaatetege
 61 tetegetett tttttttte geaaaaggag gggagagggg gtaaaaaaaat getgeaetgt
121 gcggcgaagc cggtgagtga gcggcgcggg gccaatcagc gtgcgccgtt ccgaaagttg
181 ccttttatgg ctcgagcggc cgcggcggcg ccctataaaa cccagcggcg cgacgcgcca
241 ccaccgccga gaccgcgtcc gcccgcgagc acagagcctc gcctttgccg atccgccgcc
301 cgtccacacc cgccgccagg taagcccggc cagccgaccg gggcatgcgg ccgcggccct
361 tegecegtge agageegeeg tetgggeege agegggggge geatggggeg gaaceggace
421 gccgtggggg gcgcgggaga agcccctggg cctccggaga tggggggacac cccacgccag
481 ttcgcaggeg cgaggccgcg ctcgggeggg cgcgctccgg gggtgccgct ctcggggcgg
541 gggcaaccgg cggggtcttt gtctgagccg ggctcttgcc aatggggatc gcacggtggg
601 cgcggcgtag cccccgtcag gcccggtggg ggctggggcg ccatgcgcgt gcgcgctggt
661 cctttgggcg ctaactgcgt gcgcgctggg aattggcgct aattgcgcgt gcgcgctggg
721 actcaatggc gctaategcg cgtgcgttct ggggcccggg cgcttgcgcc acttcctgcc
781 egagecgetg gegecegagg gtgtggeege tgcgtgegeg cgcgegaece ggtegetgtt
841 tgaaccgggc ggaggcgggg ctggcgcccg gttgggaggg ggttggggcc tggcttcctg
901 ccgcgcgccg cggggacgcc tccgaccagt gtttgccttt tatggtaata acgcggccgg
961 cccggcttcc tttgtcccca atctgggcgc gcgccggcgc cccctggcgg cctaaggact
1021 cggcgcgccg gaagtggcca gggcgggggc gacttcggct cacagcgcgc ccggctattc
1081 tegeagetea ceatggatga tgatategee gegetegteg tegacaaegg eteeggeatg
1141 tgcaaggeeg gettegeggg cgaegatgee cecegggeeg tetteecete categtgggg
1201 cgccccaggc accaggtagg ggagctggct gggtggggca gccccgggag cgggcgggag
1261 gcaagggege tttctctgca caggagecte ceggttteeg gggtgggetg egecegtget
1321 cagggettet tgteetttee tteecaggge gtgatggtgg geatgggtca gaaggattee
1381 tatgtgggcg acgaggccca gagcaagaga ggcatcctca ecctgaagta ccccatcgag
1441 cacggcatcg tcaccaactg ggacgacatg gagaaaatct ggcaccacac cttctacaat
1501 gagetgegtg tggetecega ggageacece gtgetgetga eegaggeece eetgaacece
1561 aaggecaace gegagaagat gacceaggtg agtggceege tacetettet ggtggeegee
1621 tecetectte etggeetece ggagetgege cetteteae tggttetete ttetgeegtt
1681 tteegtagga etetettete tgaeetgagt eteetttgga aetetgeagg ttetatttge
1741 tttttcccag atgagetett tttctggtgt ttgtctctct gactaggtgt ctgagacagt
1801 gttgtgggtg taggtactaa cactggctcg tgtgacaagg ccatgaggct ggtgtaaagc
1861 ggccttggag tgtgtattaa gtaggcgcac agtaggtctg aacagactcc ccatcccaag
1921 accccagcac acttagccgt gttctttgca ctttctgcat gtcccccgtc tggcctggct
1981 qtccccaqtq gcttccccaq tgtgacatgg tgcatctctg ccttacagat catgtttgag
2041 accttcaaca coccagocat gracettgct atccaggorg tectatocot gracectot
2101 ggccgtacca ctggcatcgt gatggactcc ggtgacgggg tcacccacac tgtgcccatc
2161 tacgaggggt atgccctccc ccatgccatc ctgcgtctgg acctggctgg ccgggacctg
2221 actgactace teatgaagat ceteacegag egeggetaca getteaceae caeggeegag
2281 cgggaaatcg tgcgtgacat taaggagaag ctgtgctacg tcgccctgga cttcgagcaa
2341 gagatggcca eggetgette cageteetee etggagaaga getacgaget geetgaegge
2401 caggicatea ccattggcaa tgageggtte egetgeeetg aggeaetett ccageettee
2461 ttectqqqtg aqtqqaqact gtetecegge tetgeetgae atgagggtta eceetegggg
2521 ctgtgctgtg gaagctaagt cctgccctca tttccctctc aggcatggag tcctgtggca
2581 tccacgaeac taccttcaac tccatcatga agtgtgacgt ggacatccgc aaagacctgt
2641 acgccaacac agtgctgtct ggcggcacca ccatgtaccc tggcattgcc gacaggatgc
2701 agaaggagat cactgccctg gcacccagca caatgaagat caaggtgggt gtctttcctg
2761 cetgagetga cetgggcagg teagetgtgg ggteetgtgg tgtgtgggga getgtcacat
2821 ccagggtcct cactgcctgt ccccttccct cctcagatca ttgctcctcc tgagcgcaag
2881 tactccgtgt ggatcggcgg ctccatcctg gcctcgctgt ccaccttcca gcagatgtgg
2941 atcagcaagc aggagtatga cgagtccggc ccctccatcg tccaccgcaa atgcttctag
3001 geggactatg acttagttge gttacaccct ttettgacaa aacctaactt gegcagaaaa
3121 ttttggcttg actcaggatt taaaaactgg aacggtgaag gtgacagcag tcggttggag
3181 cgagcatccc ccaaagttca caatgtggcc gaggactttg attgcattgt tgttttttta
3241 atagteatte caaatatgag atgeattgtt acaggaagte cettgecate ctaaaageca
3301 ccccacttct ctctaaggag aatggcccag tcctctcca agtccacaca ggggaggtga
3361 tagcattget ttcgtgtaaa ttatgtaatg caaaattttt ttaatettcg cettaatact
3421 tttttattt gttttattt gaatgatgag cettegtgee ecceetteee cetttttgte
3481 ccccaacttg agatgtatga aggcttttgg tctccctggg agtgggtgga ggcagccagg
3541 gettacetgt acactgactt gagaccagtt gaataaaagt geacacetta aaaatgagge
3601 caagtgtgac tttgtggtgt ggctgggttg ggggcagcag agggtg
```